LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY SOLID WASTE DISPOSER ANNUAL REPORT

TYPE I AND II LANDFILLS, LANDFARMS, SURFACE IMPOUNDMENTS AND TYPE III CONSTRUCTION DEMOLITION DEBRIS AND WOODWASTE LANDFILLS (Please Refer to the Detailed Instructions)

1.	Site Ide	ntification No		July 1,	thru June 30,	
2.	Permit 1	Number	A	gency Interest Number		
3.	Name o	f Permit Holder				
4.	Name o	f Disposal Facility				
5.	Mailing	Address		Parish		
6.	Contact			Telephone ()	
7.	Type of	Facility: La	andfill Landfarm	Surface Impoundmen	nt	
		Co	onstruction/Demolition Debris L	Landfill Woodwaste Land	ndfill	
8.	<u>Surface Impoundments</u> . This section applies only to surface impoundments.					
	A.	Indicate the quant (July 1 - June 30)			surface impoundments during the past year	
	B.	Site Identification	Wet-weight ' ification number and permit nur n Number umber	mber of the facility used to di	<u>-</u>	
9.		<u>Type I, II and III Landfills, Landfarms and Surface Impoundments.</u> This section applies only to Type I, II and III landfills landfarms and surface impoundments.				
	A. B.		ing permitted capacity (express of facility (expressed in r		ne permitted capacity of the facility)	
10.		uction/Demolition nark all that apply.		is section applies only to cons	truction/demolition and woodwaste landfills	
			ed in writing by the Department	t of Agriculture and submitte	with a Best Management Practice Plan that ed to the Office of Environmental Services	
			ves only woodwaste resulting fro or their authorized contractors.		gs. These woodwaste are only received from	
		This construction	/demolition debris facility recei	ives only wastes that have be	en generated on-site.	
		This woodwaste f	facility receives only waste gene	erated by the owner of the pr	operty on which this facility is located.	

This form is to be returned to Financial Services Division at the following address <u>no later than August 1</u> of each reporting year. Questions regarding the form may be directed to the Financial Services Division at 225-219-3863.

Financial Services Division Attn: SW Reports P. O. Box 4303 Baton Rouge, LA 70821-4303

Site Io	dentification Number		Permit Number			
11.	<u>Summary of Non-industrial Waste Disposed</u> : Provide below a summary of the non-industrial waste received for this reporting period. Note: Landfarm facilities are required to report in wet-weight tons and dry-weight tons. All other facilities must report only in wet-weight tons.					
	weight tons.		, —			
	(A) Non-Industrial Waste	(B) Quantity (Wet-Weight Tons)	(C) Quantity (Dry-Weight Tons)			
(D)	TOTAL:					
(E)	Quantity of Waste Received (In-Sta	te):				
(F)	Quantity of Waste Received (Out-o	f-State):				
12.	this and all attached documents, a believe that the submitted inform	and based on my inquiry of those individuals	nmined and am familiar with the information submitted is immediately responsible for obtaining the information, a aware that there are significant penalties for submitting			
	Signature	Date				
	Name and Title(Type the name	e and title of the person signing the form)				
	(1 ype me name	and the of the person signing the form)				

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July 1, _____ thru June 30, _____

Site Identification Number		Permit Number		
seven-digit number that has	been assigned to each industrial	lities. Provide a summary of the i waste by the administrative authore to be provided. Copy this form a	rity. All like industrial wastes ar	
(A) Seven Digit Industrial Waste Number	(B) Quantity (Wet-Weight Tons)	(C) Quantity (Dry-Weight Tons)	(D) Subtotals of Like Industrial Wastes	
E) SUBTOTAL:				
F) TOTAL:				

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July 1, ____ thru June 30, ____

July 1, thru June 30,		Page of
Site Identification Number	Permit Number	

14. <u>All Facilities</u>: Provide all calculations used to compute the quantity (expressed in wet-weight tons) of solid waste received at the facility. Landfarm facilities must provide the calculations used to compute the quantity (in dry-weight tons) of solid waste received at the facility. Surface impoundments must provide all calculations used to compute the quantity of total suspended solid disposed in the facility.

DETAILED INSTRUCTIONS FOR TYPE I AND II FACILITIES LANDFILLS, LANDFARMS, SURFACE IMPOUNDMENTS AND CLASS III CONSTRUCTION DEMOLITION DEBRIS AND WOODWASTE DISPOSER ANNUAL REPORT

- 1. Identification Number: Indicate the identification number that has been assigned to the site by the administrative authority. Also, enter the year in which the report applies.
- 2. Permit Number: Enter the permit number for the facility in which this report applies. **Each individual permitted facility is to be reported on a separate form.**
- 3. Name of the Permit Holder: Enter the name of which the permit has been issued.
- 4. Name of Facility: Enter the name of the facility for which this report applies.
- 5. Mailing Address: Enter the mailing address for the facility, and the parish location.
- 6. Contact: Enter the name of the person knowledgeable of the information submitted on the report and his/her telephone number.
- 7. Type of Facility: Place a check by the type of facility being reported.
- 8. This section applies only to Surface Impoundments.
 - A. Indicate the quantity of waste removed from the surface impoundment(s).
 - B. Provide the identification number and permit number of the facility used to dispose of the waste removed from the surface impoundment(s).

NOTE: Permit holders of surface impoundments shall report the quantity (expressed in wet-weight tons) of total suspended solids received by the facility.

- 9. This section applies only to Type I and II Landfills, Landfarms and Surface Impoundments.
 - A. Estimated remaining permitted capacity. Enter the amount of remaining permitted capacity for the facility in wet-weight tons.
 - B. Estimated life of facility. Enter the life of the facility in months and based on the permitted capacity of the facility.
- 10. This section applies only to construction/demolition debris and woodwaste facilities only. Place a check by the appropriate statement(s).
- 11. Summary of non-industrial waste disposed.
 - (A) Enter the two digit waste number that applies.

01	Residential	06 Incinerator Ash	10 Stable
02	Commercial	07 Domestic Sewage Sludge	11 Infectious Waste
03	Trash	08 Underground Storage Tank	12 Friable Asbestos
04	Woodwaste	Corrective Action Waste	13 Other, also specify name
05	Construction/Demolition Debris	09 Agricultural Waste	

- (B) Enter the amounts of non-industrial waste received in wet-weight tons. No other methods of reporting will be accepted.
- (C) This section applies only to landfarms. Enter the quantity of waste received in dry-weight tons.
- (D) Total: Enter the totals of wet-weight tons and dry-weight tons (landfarms must also enter dry-weight).
- (E) Quantity of Waste (In-State): Enter the total amount of waste received from in-state sources in wet-weight tons.
- (F) Quantity of Waste (Out-of-State): Enter the total amount of waste received from out-of-state sources in wet-weight tons.
- 12. Certification: The facility's legally authorized representative for the site operations should sign the form. Enter the date, name and the title of the person signing this form.
- 13. This section applies to Type I facilities. Provide a summary of all industrial solid waste received for disposal.
 - (A) Industrial Waste Number: Enter the seven-digit number assigned to each waste stream by the administrative authority.
 - (B) Quantity of Waste Received: Enter the quantity of waste received in wet-weight tons.
 - (C) Quantity Dry-Weight Tons: This section applies only to landfarm facilities. Enter the quantity of waste received in dry-weight tons.
 - (D) Subtotal of Like Industrial Wastes: Enter the subtotals of each like industrial waste received by the facility.
 - (E) Subtotal: Enter the subtotals for each page of this section of the report. Subtotals of the amounts received by the facility in wetweight tons (Column B) and dry-weight tons must be provided.
 - (F) Total: Enter the total of waste received by the facility in wet-weight tons and dry-weight tons.
 - (G) Quantity of Waste Received (In-State): Enter the total amount of waste received from in-state sources.
 - (H) Quantity of Waste Received (Out-of-State): Enter the total amount of waste received from out-of-state sources.
- 14. Provide all calculations used to compute the quantity of solid waste received at the facility.